


# G & F

## SYSTEMS

CONVEYING EXCELLENCE WORLDWIDE  CONVEYING EXCELLENCE WORLDWIDE

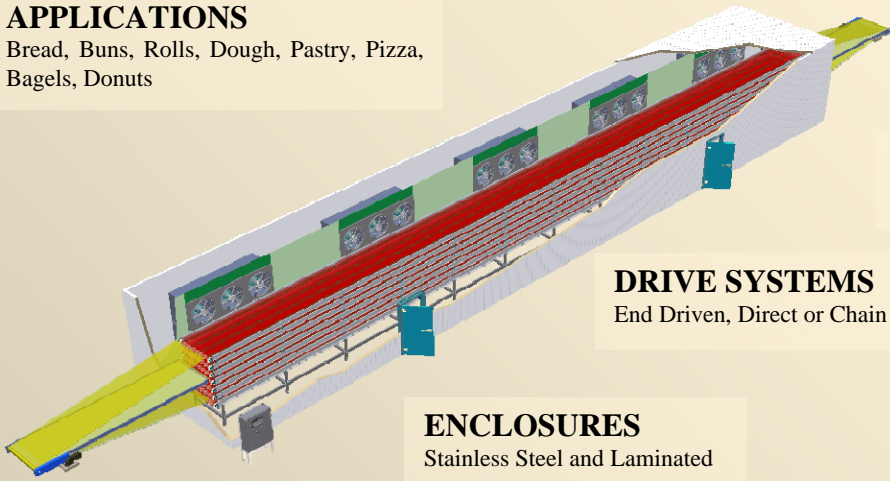
Cooling  Freezing  Proofing  Accumulation  Water Chilling

### APPLICATIONS

Bread, Buns, Rolls, Dough, Pastry, Pizza,  
Bagels, Donuts

### C.I.P. SYSTEM

Automatically wash the entire system  
PLC operated wash, rinse and drying cycles



### CONVEYOR BELT

Plastic or Stainless Steel Belt

### DRIVE SYSTEMS

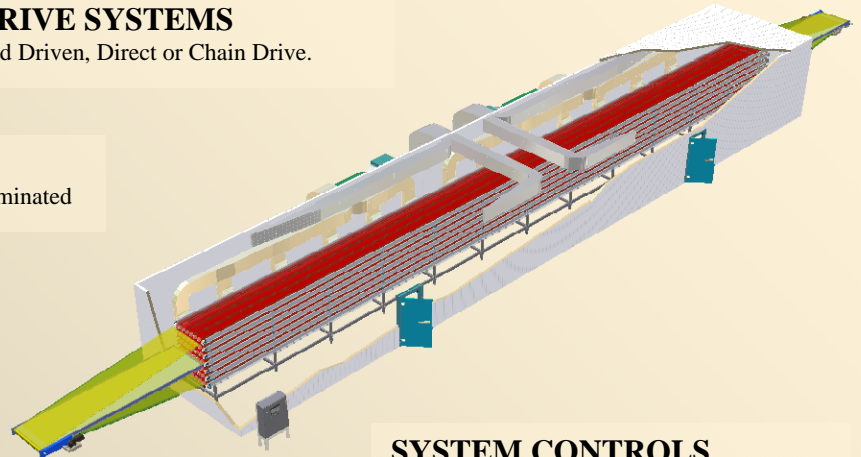
End Driven, Direct or Chain Drive.

### ENCLOSURES

Stainless Steel and Laminated

### ADVANTAGES

Inline Systems provide a cost effective way for cooling / water chilling / freezing / proofing and accumulating your product where traditional spirals will not fit. Inline systems can utilize a long narrow space to add a new product line or upgrade an existing one; this system is modular and easily upgradeable for future changes. Stainless Steel construction is easy to sanitize.



### SYSTEM CONTROLS

Control Packages can be provided with PLC or relay logic, complete diagnostics, customized user interface and graphics, wide choice of enclosure ratings and styles, UL approval standard.

Cooling  Freezing  Proofing  Accumulation  Water Chilling

CONVEYING EXCELLENCE WORLDWIDE  CONVEYING EXCELLENCE WORLDWIDE

# Inline Systems

### CORPORATE HEADQUARTERS

208 Babylon Tpke  
Roosevelt NY 11575

[www.gfsystems.com](http://www.gfsystems.com)

tel. 516 868-4923  
fax. 516 868-4968

[info@gfsystems.com](mailto:info@gfsystems.com)  
[sales@gfsystems.com](mailto:sales@gfsystems.com)